

CalOES Law Enforcement Branch, Search and Rescue personnel, and law enforcement officers from throughout the state attended the funeral for San Bernardino Search and Rescue Technician Tim Staples yesterday afternoon in Rancho Cucamonga.



Duty Officer	
EDO	Alex Pal
CSWC Watch Officer	Art Arquero (Day) Michael Duddy (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Patrick Titus Steve Sjotvedt (Shadow)
LDO	Troy Clegg
IDO	Lindsey Stanley Jeff Schultz (Shadow)
CDO	Sarah Finnigan
SDO	Cody Gallagher
PIO	Brad Alexander
TDO	John Hudson
ITDO	Brenden Bates
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center	Inland Regional EOC	Coastal Regional EOC	Southern Regional EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Cal OES INLAND REGION

• Nothing significant to report.

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.

FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California	Southern California		
Preparedness Level 1	Preparedness Level 1	Preparedness Level 1		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Cal OES Fire Missions

2019-FIRE-402

- Five (5) 20-person Hand Crew each and all necessary personnel, support, transportation and materials
- · 65 additional soldiers to be trained and ready to backfill
- Assigned to fuel reduction efforts in SHU, NEU, BEU, and FKU (1 Crew in each unit with the exception of 2 crews in FKU)

Statewide Fire Map

• Click here for a link to the current Statewide Fire Map (updated weekdays at 0800 hours).

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	Lifeline Route Closures	

Lifeline Routes:

There are no lifeline route closures.

Non-Lifeline Routes:

Click here for a list of current road closures.

Wildfire Closures:

There are no wildfire closures.

Emergency Center Activations:

• There are no emergency center activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





CALIFORNIA 911 SYSTEM

	CA 911 Outages	
Northern California	Central California	Southern California
911 Outages	No 911 Outages	No 911 Outages

9-1-1 Outages/Remote/Community Isolations

Central Office Isolation, Camp Nelson, Tulare County (Update)

On 12/27/19 at 0103 hours, the CA 911 Branch advised the California State Warning Center that AT&T reported a Central Office Isolation for Camp Nelson, Tulare County.

- · Wireless 911 calls are not impacted.
- · 730 landlines are impacted.
- The affected area is mostly seasonal cabins and not inhabited during winter.
- Testing has been conducted and detected an issue within the radio network equipment and AT&T is working to resolve the trouble.
- AT&T is dispatching a radio network technician.
- Estimated time of repair is unknown.

Service Interruptions

· None reported.

WEATHER OF CONCERN

NORTHERN CALIFORNIA

- Precipitation chances will increase throughout the day as the front enters the region.
- Snow elevations will be around 4,000 to 5,000 feet, with the lowest snow levels being up around the Cascades.
 - Snow accumulation is expected to be light.
- Gusty northeast winds will follow for Monday into Tuesday with single digit to below zero wind chills in the mountains and choppy conditions on Lake Tahoe.

SOUTHERN CALIFORNIA

- The system moving due south, much of the precipitation will avoid impacting California.
- Rainfall rates on Monday will not be very threatening, about a quarter inch per hour.
- Winter Storm Watches have been cancelled and a Winter Weather Advisory has been posted for Santa Barbara Mountains.
- Gusty offshore winds will take the place of the upper low system.
 - Wind gusts between 50 to 60 mph can be expected across the mountains and 35 to 50 mph across coastal/valley areas.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



WEATHER KEY POINTS 12/29/19 - 01/04/20

Sunday-Tuesday

- Rain and mountain snow showers are expected across Coastal and Inland Regions on Sunday, then shifting into Southern Region Sunday night through early Tuesday
 - · A quick round of mountain snow could cause travel impacts
 - Though the snow amounts and duration will both be less than the storm earlier this week, significant travel impacts are still possible due to accumulating snow
 - In Southern Region on Monday, snow levels could drop to 2,500 feet, impacting lower elevation roadways including the Grapevine
 - · Locally moderate to heavy rainfall could produce minor flooding concerns
 - Significant impacts are not expected on most burn scars, but there is a low to moderate concern of debris flows on the Ferguson burn scar, with the heaviest rain there expected Sunday evening/night
 - There is a chance of thunderstorms Sunday and Monday, primarily along the coast
- Gusty northeasterly winds may develop across prone areas of Inland and Southern Regions on Monday and Tuesday, with gusts up to 50
 mph possible in Southern Region

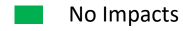
Wednesday-Saturday

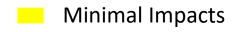
- · A few weak storm systems may bring rain and mountain snow to northern California, with dry weather for the rest of the state
 - · No significant impacts are currently expected



CALIFORNIA WEATHER IMPACTS 12/29/19 - 01/04/20

<u>Hazards / Day</u>	SUN	MON	TUE	WED	THU	FRI	SAT
Non-Thunderstorm Damaging Winds		Inland/ Southern	Southern				
Snow	All Regions	Southern	Southern				
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)	Coastal/ Southern	Southern					
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)							
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow	Southern	Southern					
Cold							

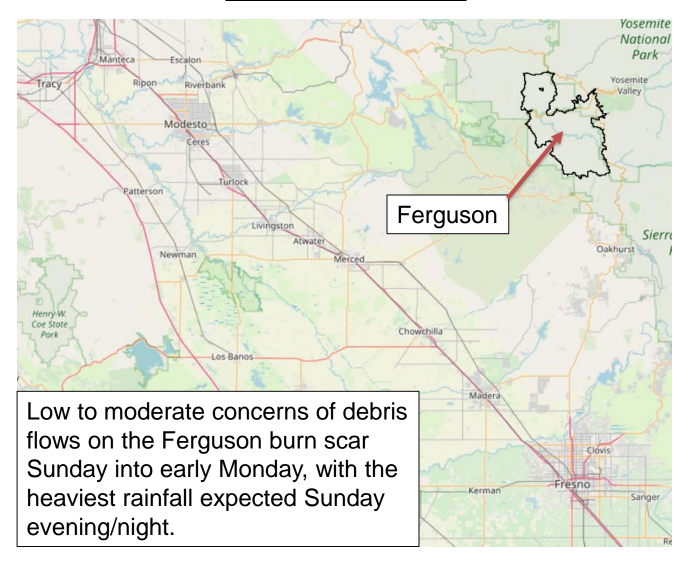








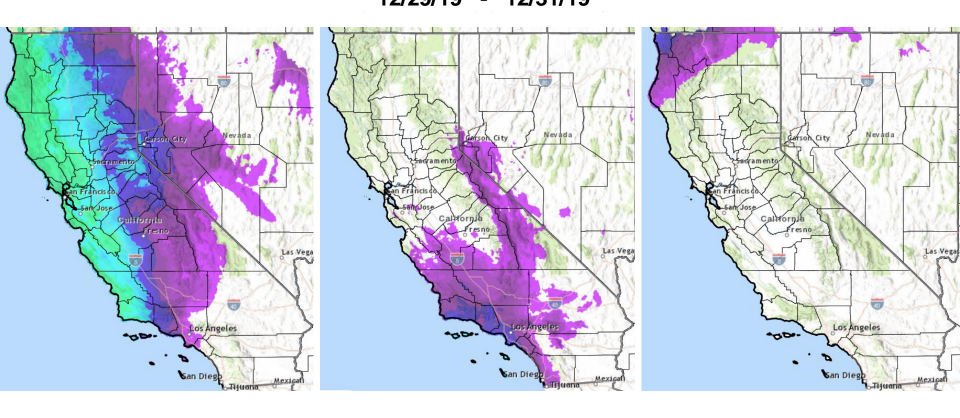
BURN SCAR CONCERN







PRECIPITATION FORECAST 12/29/19 - 12/31/19



Sunday/ Sunday Night Monday/ Monday Night Tuesday/ Tuesday Night





WEATHER OUTLOOK 01/03/20 - 01/11/20

6-10 Day Outlook (January 3 - January 7)

Temperatures

• Below normal temperatures slightly favored across the state

Precipitation

· Below normal precipitation favored, except above normal precipitation favored in far northern California

8-14 Day Outlook (January 5 - January 11)

Temperatures

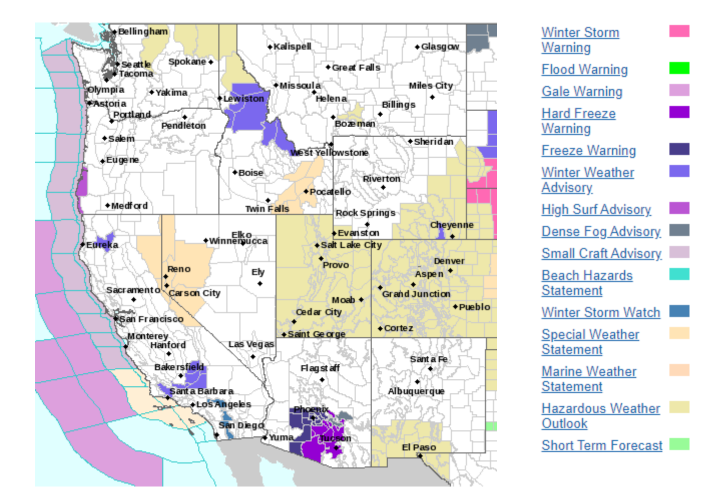
• Below normal temperatures slightly favored statewide

Precipitation

• Equal chances of above or below normal precipitation



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

• 2019-LAW-8437 on 12/28/19 at 1650 hours: IERCC advised of an InReach activation at the coordinates of Latitude: 38.637350 / Longitude: -120.142107. These coordinates return to Highway 88 in an area that splits Amador and El Dorado Counties near Silver Lake. The registered owner of the device reported coming across a snow biker reporting that his riding partner was missing and last seen near Allen Camp. Both Amador and El Dorado Counties were notified of the activation. At 1727 hours, IERCC reported that the snow biker rode out on his own, he was uninjured. Mission Closed

Cal OES MISSION TASKING

• None reported.





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.